

- 1. The breakthrough in quantum computing has ---- a new paradigm, offering unprecedented computational capability that could revolutionize fields ranging from cryptography to complex system simulations.
 - A) appreciated
 - B) eliminated
 - C) introduced
 - D) limited
 - E) reduced

- 2. The research team's findings were published in a prestigious journal ---- to advancing knowledge in the field of artificial intelligence and its applications in various industries.
 - A) printed
 - B) dedicated
 - C) accustomed
 - D) indifferent
 - E) published

1



- 3. The rapid development of biotechnology has led to significant advancements in genetic manipulation techniques, ---- more precise modifications of DNA sequences to treat genetic disorders.
 - A) allowing for
 - B) resulting from
 - C) depending on
 - D) extracting from
 - E) taking off

- 4. The study's methodology included the use of advanced statistical models ---- large datasets, ensuring that the conclusions ---- were both reliable and statistically significant.
 - A) analyzing / drawing
 - B) analyze / draw
 - C) to be analying / to be drawn
 - D) to analyze / drawn
 - E) analyzed / to draw



- 5. The ethical implications of artificial intelligence are a major topic of debate, particularly ---- issues related to privacy, autonomy, and the potential for unintended consequences.
 - A) for the sake of
 - B) prior to
 - C) like
 - D) as for
 - E) concerning

- 6. The development of renewable energy technologies is driven by the need to address global environmental challenges, ---- climate change and the depletion of natural resources.
 - A) as though
 - B) as such
 - C) such as
 - D) but for
 - E) as in

noord



- 7. In the field of neuroscience, researchers ---- the dynamics of neural networks to understand how complex behaviors and cognitive functions ---- the interactions of neurons.
 - A) are investigating / emerge from
 - B) were investigating / emerged from
 - C) investigated / have emerged from
 - D) have investigated / have emerged from
 - E) investigate / are emerging from

these days currently

- 8. The successful ---- of 5G technology represents a major advancement in telecommunications infrastructure, enabling faster and more reliable internet connections for a wide range of applications.
 - A) elimination
 - B) commitment
 - C) construction
 - D) detriment
 - E) deployment

0.000





- 9. The conference ---- recent advancements in nanotechnology, emphasizing its potential ---- new materials with extraordinary physical properties, such as strength, flexibility, and conductivity.
 - A) highlights / to be created
 - B) has highlighted / created
 - C) had highlighted / to have created
 - D) will highlight / creating
 - E) highlighted / to create

- 10. The ethical controversies surrounding gene editing technologies like CRISPR raise concerns about potential misuse and long-term impacts on ---- human genetics---- biodiversity.
 - A) as / as
 - B) not only / but also
 - C) so / that
 - D) the more / the more
 - E) no sooner / than

20%





Set 6

- 1. The new drug has been shown to ---- lower the symptoms of chronic pain, providing patients with much-needed relief and improving their overall quality of life.
 - A) noticeably
 - B) randomly
 - C) trivially
 - D) debatably
 - E) alternatingly

- 2. ---- clearly a scientist presents the research findings, ---- even those unfamiliar with the complex topic can understand the key concepts and implications.
 - A) So / that
 - B) The more / the more
 - C) Not only / but also
 - D) Barely / when
 - E) Whether / or



- 3. Advances in artificial intelligence are radically transforming industries by automating tasks ---- considered complex and requiring human intervention.
 - A) sporadically
 - B) steadily
 - C) previously
 - D) tentatively
 - E) intermittently

- 4. The engineer's approach to problem-solving is meticulously methodical, involving detailed planning and ---- testing to ensure that each solution is both effective and reliable.
 - A) haphazard
 - B) rigorous
 - C) casual
 - D) incidental
 - E) loose



- 5. The research team's findings were ---- validated through extensive experimentation, confirming the robustness and reliability of the results across various conditions and scenarios.
 - A) superficially
 - B) thoroughly
 - C) ambiguously
 - D) intermittently
 - E) informally

- 6. The new software update has ---- improved system performance, addressing several critical bugs and optimizing the overall user experience for enhanced efficiency.
 - A) moderately
 - B) obscurely
 - C) considerably
 - D) sparingly
 - E) accidentally

ancord



- 7. The scholarsand their teams ---- conducted multiple trials to ensure that their conclusions were accurate and that their methodology was sound.
 - A) occasionally
 - B) negligently
 - C) rigorously
 - D) loosely
 - E) superficially

- 8. The conference speaker addressed the audience----with a series of engaging presentations, each designed to provoke thoughtful discussion and inspire further inquiry into the subject matter.
 - A) weakly
 - B) eloquently
 - C) monotonously
 - D) ambiguously
 - E) haphazardly



- 9. The ethical considerations of emerging technologies are ---- debated among scholars, with a wide range of perspectives contributing to a nuanced understanding of the potential impacts and risks.
 - A) infrequently
 - B) fervently
 - C) trivially
 - D) remotely
 - E) dimly

- 10. The innovative design of the new device is extraordinarily efficient, utilizing cutting-edge technology to maximize performance ---- minimizing energy consumption and operational costs.
 - A) thus
 - B) before
 - C) while
 - D) so that
 - E) since

ב<u>י</u>



Cloze test 1

William Shakespeare is renowned for his remarkable contributions to literature, particularly through his plays and sonnets. His works have (17) ---- the literary canon for centuries, showcasing his exceptional talent and insight. Shakespeare's plays, such as "Othello" and "Julius Caesar," delve into complex themes of power, jealousy, and ambition, which remain (18) ---relevant to modern audiences. The intricate portrayal of human emotions and conflicts in his writing often leads to intense analysis by scholars and critics (19) ----. Shakespeare's ability to capture the essence of human nature is evidently demonstrated in his rich, multifaceted characters. His enduring influence (20) ---- to his exceptional skill in blending dramatic and poetic forms. (21) ---- his works continue to captivate readers and audiences today, they offer timeless insights into the human condition.

17.

A) influenced B) ignored

C) altered D) diminished

E) transcended

18.

A) accurately

B) meticulously

C) inherently

D) instantaneously

E) superficially

19.

A) since

B) before

C) as such

D) alike

E) though

20.

A) must be attributed

B) can be attributed

C) had to be attributed

D) will be attributed

E) would be attributed

21.

A) Although

B) In case

C) Due to

D) As if

E) Since